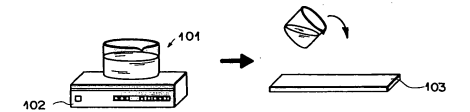
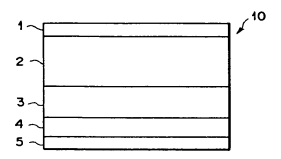
Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
1 of 13

F | G.1



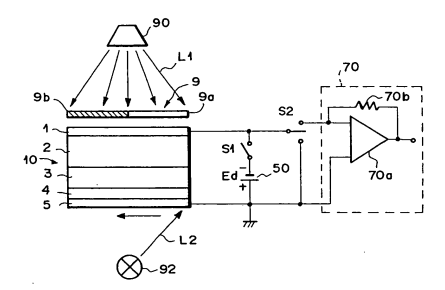
Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material; Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
2 of 13

F 1 G.2

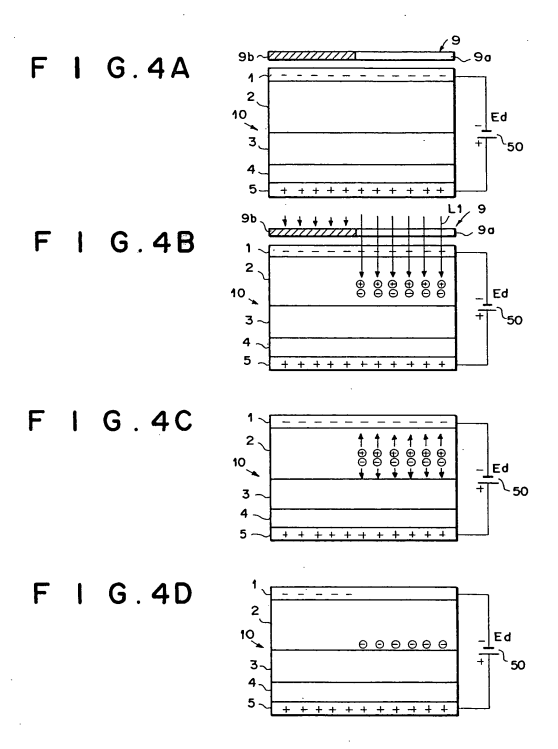


Inventor: Yuji ISODA
Filed: November 13, 2003

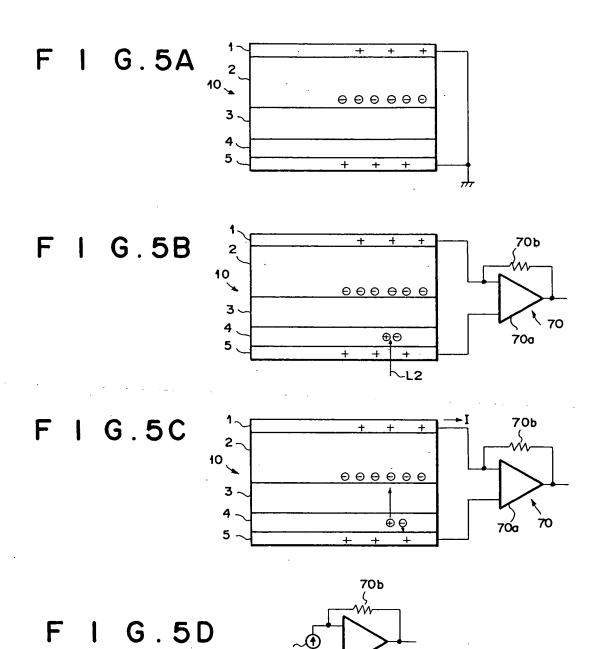
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
3 of 13



Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
4 of 13



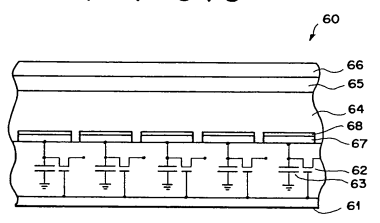
Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
5 of 13



70a

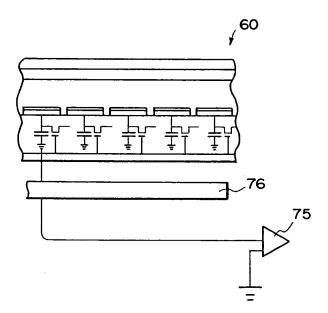
Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Maferial, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
6 of 13

F I G.6



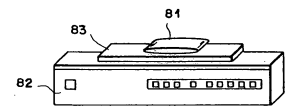
Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
7 of 13

F 1 G.7



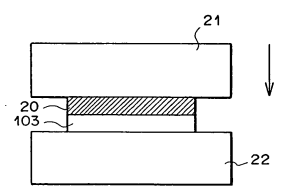
Inventor: Yuji ISODA
Filed: November 13, 2003

Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
8 of 13

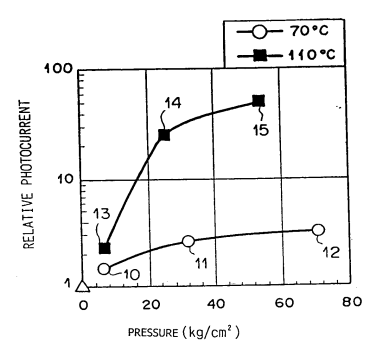


PRIOR ART

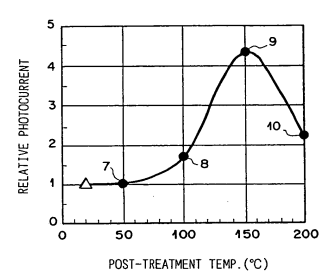
Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
9 of 13



Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
- the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
10 of 13

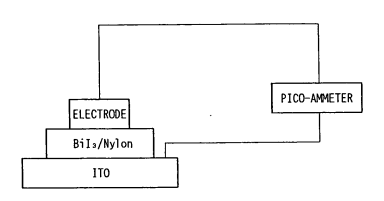


Inventor: Yuji ISODA
Filed: November 13, 20Q3
Title: Radio-Conductive Material, Method of Manufacturing
the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
11 of 13



Inventor: Yuji ISODA
Filed: November 13, 2003
Title: Radio-Conductive Material, Method of Manufacturing
the Game, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
12 of 13

FIG. 12



Inventor: Yuji ISODA
Filed: November 13+2003

Title: Radio-Conductive Material, Method of Manufacturing
'the Same, Solid Sensor Using the Same, Method of
Manufacturing Radio-Conductive Film, and Radiation Image
Read-Out Apparatus
Attny Docket No: Q78183
13 of 13

